PRINCE 10.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del></del>					<del></del>	<del></del>	<del>\\\\</del>	
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE PATENT OCCUMENTS    TOUR DATE   DOCUMENT   DATE   NAME   CLASS   SUBCLASS   FRUNC DATE   PATENT DOCUMENTS	INFORMATION DISCLOSURE STATEMENT								
SEP 1.5 2000 APPLICANT SEPERATOR CITES OF APPLICANT STATES AND APPLICANT SEPARATED SEPARATE SEPARATED SEPA	p E do				ATTY DOCKET NO. 2005_1807A SERIAL NO. 10/559,835				
PRINCE DECEMBER 1 RECESSIVE 17, 2005  U.S. PATENT DOCUMENTS  PEXAMBER 1 DOCUMENT NAME  PROCESS SUBCLASS FILMS DATE APPROPRIATE  PEXAMBER 1 DOCUMENT NAME  AA A THE COMMISSIONER IS AUTHORIZED TO CHARGE ANY DEFICIENCY IN THE FIESE FIg THIS PAPE TO DEFOSH ACCOUNT NO. 23-09 TS  AE FOREIGN PATENT DOCUMENTS  DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO  AF 92/06702 4/1992 WO THE PROCESSIVE TO CHARGE ANY DEFICIENCY IN THE FIESE FIG THIS PAPE TO DEFOSH YES NO  AF 92/06702 4/1992 WO THE PATENT DOCUMENTS  OTHER DOCUMENTS Proceeding Author, Title, Detector Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for diseases treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society (acklas-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3-pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148).  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 General Science Society (Edical Cancer Research, Vol. 9, pp. 3158-3166, 2003.	PATENT AND TRADEMARK OFFICE				APPLICANT SEP 1 5 2008				
**************************************	(Use several sheets if necessary )				FILING DATE		GROUP	GROUP PRACENAL CO	
PORTON PATENT NAME  AA  AB  AB  AC  AC  AC  AC  AC  AC  AC									
AC  AC  THE COMMISSIONER IS AUTRORIZED TO CHARGE ANY DERIGISITY IN THE FERS ANY DERIGISITY IN THE ACCOUNT NO. 23-0975  ACCOUNT NO. 23-0975  TRANSLATION YES NO  AF  92/06702 4/1992 WO  AG  O/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)  AU  Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NKA", Jikken Igaku, Vol. 20, pp. 2143- 2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK  Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL  Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3", 9" and 10" paragraphs of the article)  AM  Ikada, "Overview", Protein, Nucleic Acid and Enzymg, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO  Vanacka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP  Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Gene- transduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.						CLASS	SUBCLASS		
AC  AC  THE COMMISSIONER IS AUTHURIZED TO CHARGE ANY DEFICIENCY IN THE FEES EQIT THIS PAPER TO DEPOSIT  ACCOUNT NO. 23-09 TS  TRANSLATION YES NO  AF 92/06702 4/1992 WO  AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) (including Author, Title, Date, Pertinent Pages, Etc.)  XUba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Inaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK  Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL  Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Jepanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3"4", 9" and 10" paragraphs of the article)  AM  Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO  Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148. Vol. 9, pp. 3158-3166, 2003.		АА							
AC IT UNANT ACCOUNT NO. 23-09*5  AD ACCOUNT NO. 23-09*5  TRANSLATION YES NO.  AF 92/06702 4/1992 WO  AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) Innovering Author, Title, Date, Pertinent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Inaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3", 9" and 10" paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2143, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2146. Vol. 9, pp. 3158-3166, 2003.		AB				TUE	000		
AE  FOREIGN PATENT DOCUMENTS  DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO  AF 92/06702 4/1992 WO  AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3", 9" and 10" paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Panceratic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AC				1 100	HANGE ANY DE	BICIENIOV IN THE	
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  AF 92/06702 4/1992 W0  AG 00/61156 10/2000 W0  AH  AI  OTHER DOCUMENTIS) Including Author, Title, Date, Pertinent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3"d, 9" and 10" paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2149.  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AD				ACC	DUIT NO. 23-09	75	
AF 92/06702 4/1992 WO  AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3rd, 9th and 10th paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with tis English Translation) (with English translation) of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AE			·				
AF 92/06702 4/1992 WO  AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) **Including Author, Title, Date, Pertinent Pages, Etc.}*  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", **Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", **Drug Delivery System*, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", **Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3rd, 9th and 10th paragraphs of the article)  AM Ikada, "Overview", **Protein, Nucleic Acid and Enzyme*, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", **Protein, Nucleic Acid and Enzyme*, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143. Column 4 on pages 2144-145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", **Clinical Cancer Research*, Vol. 9, pp. 3158-3166, 2003.				FORE	IGN PATENT DOCUMENTS				
AG 00/61156 10/2000 WO  AH  AI  OTHER DOCUMENT(S) (Including Author, Title, Date, Peninent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3rd, 9th and 10th paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Blodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148.)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.				DATE	COUNTRY	CLASS	SUBCLASS		
AH  AI  OTHER DOCUMENT(S) ** **Including Author, Title, Date, Pertinent Pages, Etc.**)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", **Jikken Igaku*, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", **Drug Delivery System*, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", **Journal of Japanese Cosmetic Science Society Gakkai-Shi*, Vol. 26, pp. 234-238, 2002. (with English translation of the 3"d", 9" and 10" paragraphs of the article)  AM Ikada, "Overview", **Protein, Nucleic Acid and Enzyme*, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", **Protein, Nucleic Acid and Enzyme*, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", **Clinical Cancer Research*, Vol. 9, pp. 3158-3166, 2003.		AF	92/06702	4/1992	wo				
Al OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)  AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3 <sup>rd</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AG	00/61156	10/2000	wo				
AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", <u>Drug Delivery System</u> , Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", <u>Journal of Japanese Cosmetic Science Society Gakkai-Shi</u> , Vol. 26, pp. 234-238, 2002. (with English translation of the article)  AM Ikada, "Overview", <u>Protein, Nucleic Acid and Enzyme</u> , Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", <u>Protein, Nucleic Acid and Enzyme</u> , Vol. 45, pp. 2142-2149, 2000. (with English translation on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", <u>Clinical Cancer Research</u> , Vol. 9, pp. 3158-3166, 2003.		АН							
AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", Jikken Igaku, Vol. 20, pp. 2143-2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)  AK Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", Drug Delivery System, Vol. 16, pp. 10-16, 2001.  AL Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3 <sup>rd</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		Al							
AK  Mayumi, "Overview of Regeneration and DDS - from pharmacological viewpoint", <u>Drug Delivery System</u> , Vol. 16, pp. 10-16, 2001.  AL  Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines", <u>Journal of Japanese Cosmetic Science Society Gakkai-Shi</u> , Vol. 26, pp. 234-238, 2002. (with English translation of the 3rd, 9th and 10th paragraphs of the article)  AM  Ikada, "Overview", <u>Protein, Nucleic Acid and Enzyme</u> , Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO  Yamaoka, "Molecular Designing of Biodegradable Polymer", <u>Protein, Nucleic Acid and Enzyme</u> , Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP  Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", <u>Clinical Cancer Research</u> , Vol. 9, pp. 3158-3166, 2003.	OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)								
Vol. 16, pp. 10-16, 2001.  AL  Mayumi, "The Paradigm Shift of the Drug Concept - for disease treatment by large molecular medicines",   Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3 <sup>rd</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> paragraphs of the article)  AM  Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO  Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP  Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AJ Kuba et al., "Organ Regeneration by HGF and Cancer Therapy by NK4", <u>Jikken Igaku</u> , Vol. 20, pp. 21 2450, 2002. (with English translation of the Abstract and Column 5 on pages 2147-2149)							
Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English translation of the 3 <sup>rd</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> paragraphs of the article)  AM Ikada, "Overview", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2139-2141, 2000. (with its English Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		AK							
Translation)  AO Yamaoka, "Molecular Designing of Biodegradable Polymer", Protein, Nucleic Acid and Enzyme, Vol. 45, pp. 2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.	·	AL	Journal of Japanese Cosmetic Science Society Gakkai-Shi, Vol. 26, pp. 234-238, 2002. (with English						
2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on page 2143, Column 4 on pages 2144-2145, and Conclusion on page 2148)  AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		АМ							
transduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.		АО	2142-2149, 2000. (with English translation of the Abstract and Introduction on page 2142, Column 1 on						
EXAMINER DATE CONSIDERED		AP Manabe et al., "Cell-based Protein Delivery System for the Growth of Pancreatic Cancer: NK4 Genetransduced Oral Mucosal Epithelial Cell Sheet", Clinical Cancer Research, Vol. 9, pp. 3158-3166, 2003.							
	EXAMINER	·			DATE CONSIDER	RED			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.